Barrion.	WEST CONTROL OF THE PROPERTY O
	Help Logout Interrupt
Main Me	enu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases
	Search Results - Terms Documents L19 and ((branch adj polymer) or (side adj chain)) 12
Database: [US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstrads Database EPO Abstrads Database Derwent World Patents Index IEM Technical Disclosure Bullatins
Search:	Recall Text Clear
	Clear
	Search History

DATE: Thursday, May 15, 2003 Printable Copy Create Case

Set Name	e	Hit Count	Set Name
DB=U	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L21</u>	L19 and ((branch adj polymer) or (side adj chain))	12	<u>L21</u>
<u>L20</u>	L19 and ((grafted adj fluoroalkyl) or (graft adj copolymer) or (copolymerizable adj monomer))	17	<u>L20</u>
<u>L19</u>	L18 and ((backbone adj polymer) or (trunk adj polymer) or (backbone adj chain) or (trunk adj chain))	39	<u>L19</u>
<u>L18</u>	L17 and (acrylate or methacrylate)	946	<u>L18</u>
<u>L17</u>	(reactive adj isocyanate adj group)	2366	<u>L17</u>
<u>L16</u>	(oil-repellent) or (oil-repellency)	2128	<u>L16</u>
<u>L15</u>	US20020189023A1	1	<u>L15</u>
<u>L14</u>	L13 and fluoroalkyl	6	<u>L14</u>
<u>L13</u>	L12 and grafted	889	<u>L13</u>
<u>L12</u>	((unsaturated adj monomer) and (isocyanate adj group)) or ((unsaturated adj monomer) and (amide adj group))	5070	<u>L12</u>
<u>L11</u>	L9 and ((branch adj polymer) or (side adj polymer))	6	<u>L11</u>
<u>L10</u>	L9 and fluoroalkyl	1	<u>L10</u>
<u>L9</u>	L8 and grafted	46	<u>L9</u>
<u>L8</u>	L1 and (macromonomer or backbone or oligomer or (trunk adj polymer) or (substract adj polymer))	173	<u>L8</u>
<u>L7</u>	L6 and L1	1	<u>L7</u>
<u>L6</u>	L5 and grafted	539	<u>L6</u>
<u>L5</u>	fluoroalkyl	15243	<u>L5</u>
<u>L4</u>	L3 and fluoroalkyl	0	<u>L4</u>
<u>L3</u>	L2 and grafted	5	<u>L3</u>
<u>L2</u>	L1 and macromonomer	17	<u>L2</u>
<u>L1</u>	vinyl adj isocyanate	539	<u>L1</u>

END OF SEARCH HISTORY

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L28</u>	3632391	15	<u>L28</u>
<u>L27</u>	L24 and ((525/\$)!.CCLS.)	92	<u>L27</u>
<u>L26</u>	L24 and fluoroalkyl	1	<u>L26</u>
<u>L25</u>	L24 and L16	0	L25
<u>L24</u>	L23 and ((side adj chain) or (branch adj chain) or (branch adj polymer adj chain) or (branch adj polymer) or (side adj chain adj polymer))	170	<u>L24</u>
<u>L23</u>	L22 and grafted	379	<u>L23</u>
<u>L22</u>	L12 and ((backbone adj polymer) or backbone)	1228	<u>L22</u>
<u>L21</u>	L19 and ((branch adj polymer) or (side adj chain))	12	<u>L21</u>
<u>L20</u>	L19 and ((grafted adj fluoroalkyl) or (graft adj copolymer) or (copolymerizable adj monomer))	17	<u>L20</u>
<u>L19</u>	L18 and ((backbone adj polymer) or (trunk adj polymer) or (backbone adj chain) or (trunk adj chain))	39	<u>L19</u>
<u>L18</u>	L17 and (acrylate or methacrylate)	946	<u>L18</u>
<u>L17</u>	(reactive adj isocyanate adj group)	2366	<u>L17</u>
<u>L16</u>	(oil-repellent) or (oil-repellency)	2128	<u>L16</u>
<u>L15</u>	US20020189023A1	1	L15
<u>L14</u>	L13 and fluoroalkyl	6	<u>L14</u>
<u>L13</u>	L12 and grafted	889	<u>L13</u>
<u>L12</u>	((unsaturated adj monomer) and (isocyanate adj group)) or ((unsaturated adj monomer) and (amide adj group))	5070	<u>L12</u>
<u>L11</u>	L9 and ((branch adj polymer) or (side adj polymer))	6	<u>L11</u>
<u>L10</u>	L9 and fluoroalkyl	1	<u>L10</u>
<u>L9</u>	L8 and grafted	46	<u>L9</u>
	L1 and (macromonomer or backbone or oligomer or (trunk adj polymer) or (substract adj polymer))	173	<u>L8</u>
<u>L7</u>	L6 and L1	1	<u>L7</u>
<u>L6</u>	L5 and grafted	539	<u>L6</u>
<u>L5</u>	fluoroalkyl	15243	<u>L5</u>
<u>L4</u>	L3 and fluoroalkyl	0	<u>L4</u>
<u>L3</u>	L2 and grafted	5	<u>L3</u>
<u>L2</u>	L1 and macromonomer	17	<u>L2</u>
<u>L1</u>	vinyl adj isocyanate	539	<u>L1</u>

END OF SEARCH HISTORY

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Generate Collection

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Search Results - Record(s) 1 through 15 of 15 returned.

☐ 1. Document ID: US 6492012 B1

L28: Entry 1 of 15

File: USPT

Dec 10, 2002

US-PAT-NO: 6492012

DOCUMENT-IDENTIFIER: US 6492012 B1

TITLE: Polymer penetrated porous substrates

DATE-ISSUED: December 10, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Shah; Tilak M.

Cary

NC

27511

US-CL-CURRENT: 428/304.4; 156/182, 428/306.6

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KVMC Draw Desc

Document ID: US 6300409 B1

L28: Entry 2 of 15

File: USPT

Oct 9, 2001

US-PAT-NO: 6300409

DOCUMENT-IDENTIFIER: US 6300409 B1

TITLE: Polymer compositions

DATE-ISSUED: October 9, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Lau; Willie

Ambler

PA

Finley; Maureen Joanne

Churchville

PA

Williams; Martin Marion

Harrisburg

NC

Morris; Hal Conley

Abington ·

PA

US-CL-CURRENT: $\underline{524}/\underline{555}$; $\underline{524}/\underline{556}$, $\underline{524}/\underline{560}$, $\underline{524}/\underline{561}$, $\underline{524}/\underline{831}$, $\underline{524}/\underline{832}$, $\underline{524}/\underline{833}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWIC Draw Desc

☐ 3. Document ID: US 6191244 B1

L28: Entry 3 of 15

File: USPT

Feb 20, 2001

US-PAT-NO: 6191244

DOCUMENT-IDENTIFIER: US 6191244 B1

TITLE: Polymer compositions

DATE-ISSUED: February 20, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lau; Willie Ambler PA Finley; Maureen Joanne Churchville PΑ Williams; Martin Marion Harrisburg NC Morris; Hal Conley Abington PA

US-CL-CURRENT: 526/328.5; 428/375, 428/378, 428/511, 442/152, 442/164, 442/83, <u>526/303.1</u>, <u>526/304</u>, 526/318.4

Title Citation Front Review Classification Date Reference Sequences Attachments Image

KVMC Draw Desc

☐ 4. Document ID: US 5856246 A

L28: Entry 4 of 15

File: USPT

Jan 5, 1999

US-PAT-NO: 5856246

DOCUMENT-IDENTIFIER: US 5856246 A

TITLE: Permanent hydrophobic and oleophotic modification for polymer surfaces and process of making same

DATE-ISSUED: January 5, 1999

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Witzko; Richard 83512 Wasserburg DE Burger; Wolfgang 81825 Munchen DE Petzold; Gudrun 01257 Dresden DE Lunkwitz; Klaus 01187 Dresden DE Buchhammer; Heide-Marie 01237 Dresden DE

US-CL-CURRENT: 442/88; 428/375, 428/378, 428/409, 428/420, 442/89, 442/92, 8/115.56, 8/115.65, 8/115.66, 8/181, 8/196

Title Citation Front Review Classification Date Reference Sequences Attachments

KWIC Draw, Desc

☐ 5. Document ID: US 5837370 A

L28: Entry 5 of 15

File: USPT

Nov 17, 1998

US-PAT-NO: 5837370

DOCUMENT-IDENTIFIER: US 5837370 A

TITLE: Fabrics of wool and/or polyester fibers

DATE-ISSUED: November 17, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Aneja; Arun Pal

Greenville

NC

US-CL-CURRENT: 428/359; 428/397, 428/400, 428/401

Full Title Citation Front Review Classification Date Reference Sequences Attachments Image

KWMC | Drawn Desc

☐ 6. Document ID: US 5346726 A

L28: Entry 6 of 15

File: USPT

Sep 13, 1994

US-PAT-NO: 5346726

DOCUMENT-IDENTIFIER: US 5346726 A

TITLE: Maleic anhydride/vinyl or allyl ether polymer stain-resists

DATE-ISSUED: September 13, 1994

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Pechhold; Engelbert

Chadds Ford

PA

US-CL-CURRENT: 427/393.4; 8/115.62, 8/115.63

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KVMC | Draww Desc

☐ 7. Document ID: US 5296269 A

L28: Entry 7 of 15

File: USPT

Mar 22, 1994

US-PAT-NO: 5296269

DOCUMENT-IDENTIFIER: US 5296269 A

TITLE: Process for increasing the crease resistance of silk textiles

DATE-ISSUED: March 22, 1994

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Yang; Yiqi

Urbana

IL IL

Li; Shiqi Urbana

US-CL-CURRENT: $\underline{427}/\underline{393.2}$; $\underline{139}/\underline{1R}$, $\underline{139}/\underline{420R}$, $\underline{28}/\underline{166}$, $\underline{427}/\underline{381}$, $\underline{8}/\underline{128.1}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWIC Draw Desc

■ 8. Document ID: US 5175025 A

L28: Entry 8 of 15

File: USPT

Dec 29, 1992

US-PAT-NO: 5175025

DOCUMENT-IDENTIFIER: US 5175025 A

TITLE: Sizing agent for carbonizable fiber and a method for manufacturing carbon fiber with the use of the sizing agent

DATE-ISSUED: December 29, 1992

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Asano; Hiroyoshi

Nagaokakyo-city, Kyoto

JΡ

US-CL-CURRENT: $\underline{427}/\underline{227}$; $\underline{427}/\underline{228}$, $\underline{427}/\underline{385.5}$, $\underline{427}/\underline{389.9}$, $\underline{427}/\underline{421}$, $\underline{427}/\underline{434.2}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KVMC | Draw, Desc

□ 9. Document ID: US 5143729 A

L28: Entry 9 of 15

File: USPT

Sep 1, 1992

US-PAT-NO: 5143729

DOCUMENT-IDENTIFIER: US 5143729 A

TITLE: Fade resistant water and soil repellent composition for fabric

DATE-ISSUED: September 1, 1992

INVENTOR - INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Thompson; Peter B.

Blagdon Bristol

GB2

US-CL-CURRENT: 252/8.62; 252/8.61, 252/8.91, 424/402, 424/45, 427/385.5, 427/389.9, 427/393.4, 524/336, 524/337, 524/338, 524/34, 524/545, 524/546, 524/560, 524/560, 524/562,

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWMC Draw Desc

☐ 10. Document ID: US 5093155 A

L28: Entry 10 of 15

File: USPT

Mar 3, 1992

US-PAT-NO: 5093155

DOCUMENT-IDENTIFIER: US 5093155 A

TITLE: Process for sizing reinforcing fiber by applying sulfone compounds containing sulfonyl groups and sized reinforcing fibers obtained thereby

DATE-ISSUED: March 3, 1992

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Miyazaki; MakotoSakatoJPWakoh; YoshioIrumaJPInoue; HiroshiIrumaJP

US-CL-CURRENT: 427/177; 427/178, 427/366, 427/367, 427/375, 427/385.5, 427/388.4, 427/388.5, 427/389.8, 427/392, 428/379

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KVMC | Drawn Desc

☐ 11. Document ID: US 4401688 A

L28: Entry 11 of 15

File: USPT

Aug 30, 1983

US-PAT-NO: 4401688

DOCUMENT-IDENTIFIER: US 4401688 A

TITLE: Imparting permanent press characteristics

DATE-ISSUED: August 30, 1983

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Garnett; John L. Longueville AU
Schwarz; Thomas Rose Bay AU
Fletcher; Grant Maroubra AU

US-CL-CURRENT: $\underline{427}/\underline{501}$; $\underline{427}/\underline{370}$, $\underline{427}/\underline{393.2}$, $\underline{427}/\underline{504}$, $\underline{427}/\underline{510}$, $\underline{427}/\underline{513}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWMC | Draw Desc

☐ 12. Document ID: US 3950218 A

L28: Entry 12 of 15

File: USPT

Apr 13, 1976

US-PAT-NO: 3950218

DOCUMENT-IDENTIFIER: US 3950218 A

** See image for Certificate of Correction **

TITLE: Method of manufacturing stabilized fluffy batts of fibers and resulting product therefrom

DATE-ISSUED: April 13, 1976

INVENTOR - INFORMATION:

NAME

. CITY

STATE ZIP CODE

COUNTRY

Levesque; Yvon George

Montreal

CA

US-CL-CURRENT: 162/201; 162/183, 162/184, 264/121

Full Title Citation Front Review Classification Date Reference Sequences Attachments
Image

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☐ 13. Document ID: US 3632391 A

L28: Entry 13 of 15

File: USPT

Jan 4, 1972

US-PAT-NO: 3632391

DOCUMENT-IDENTIFIER: US 3632391 A

TITLE: TREATMENT OF TEXTILE MATERIALS

DATE-ISSUED: January 4, 1972

INVENTOR-INFORMATION:

NAME CITY

Pleasant Hill

STATE ZIP CODE C

COUNTRY

Whitfield; Robert E. Pittman; Allen G.

El Cerrito

CA CA

Wasley; William L.

Berkeley

CA

US-CL-CURRENT: $\underline{442/63}$; $\underline{427/393.2}$, $\underline{427/393.4}$, $\underline{428/378}$, $\underline{442/102}$, $\underline{442/106}$, $\underline{442/152}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWMC | Draww Desc

1 14. Document ID: DE 3730694 A

L28: Entry 14 of 15

File: DWPI

Mar 31, 1988

DERWENT-ACC-NO: 1988-092799

DERWENT-WEEK: 198814

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TITLE: Load control valve for exchange column tray aperture - has disc in legged

triangular cage formed from flat sheet

INVENTOR: RODL, R

PRIORITY-DATA: 1986DE-3632391 (September 24, 1986), 1987DE-3730694 (September 12,

1987)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE

PAGES MAIN-IPC

DE 3730694 A March 31, 1988 008

INT-CL (IPC): B01D 3/00; B01D 53/18

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWMC Drawn Desc

15. Document ID: US 3632391 A

L28: Entry 15 of 15

File: DWPI

DERWENT-ACC-NO: 1972-09091T

DERWENT-WEEK: 197206

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TITLE: Cross-linking polymers in situ in textiles by interfacial reaction - with

cross-linking agent

PRIORITY-DATA: 1969US-0805379 (March 7, 1969), 1964US-0371150 (May 28, 1964),

1967US-0655695 (May 12, 1967)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 3632391 A

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INT-CL (IPC): B44D 1/44

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